



Lower Guadalupe River Study Update for BBASC

June 27, 2013



Stakeholder Process

Update Meetings

- Jan. 29th in Seguin, Jan. 30th in Victoria
- Provided an updated on program and study of lower Guadalupe
- Received input from public regarding what they value about the lower Guadalupe

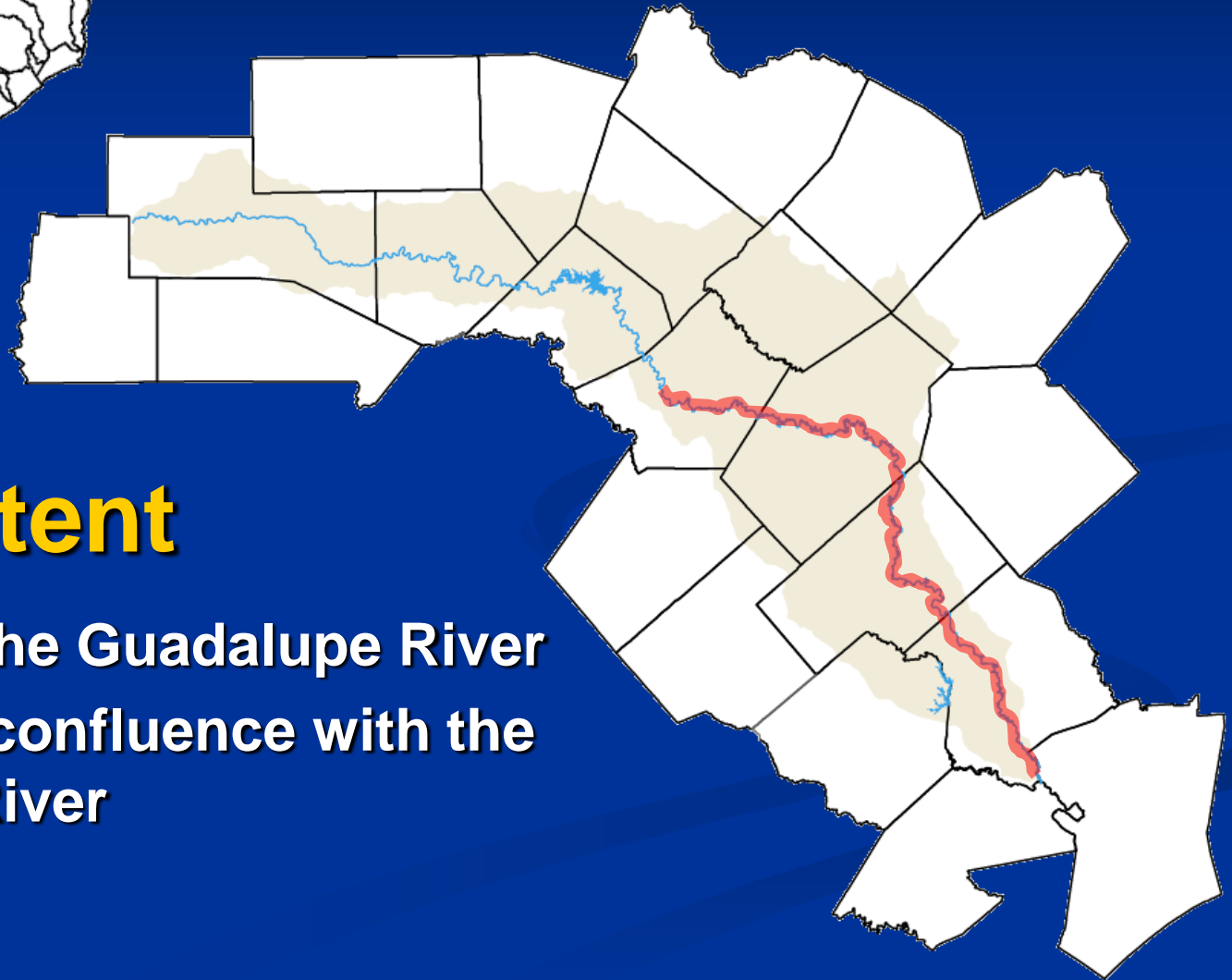
Study Design Workgroup Meeting

- April 8th & 9th in Seguin
- Collaborated to develop Goal, Objectives, and Indicators



Goal Statement for the Lower Guadalupe River

The goal for the Lower Guadalupe River is a healthy, sustainable ecosystem with native flora and fauna and natural processes that provides ecological, economic, recreational, and educational benefits.



Study Extent

- Main stem of the Guadalupe River
- Seguin to the confluence with the San Antonio River

Draft Study Design

Instream Flow Study Design for the Lower Guadalupe River



- Developed based on Goal, Objectives, and Indicators
- Will be submitted to Workgroup and Public for comment (End of Summer)
- Will be revised and submitted for Scientific Peer review (Winter)

Ongoing Studies

**Baseline
Biological**



**Sediment
Sampling**



**Riparian
Productivity**



**Water Quality
Modeling**

